

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

(store or archive) and ((different data format) and

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Articles and patents

anytime

include citations

Results 1 - 10 of about 2,960 (0.24 sec)

Did you mean: (store or archive) and (**different** data format) and ((single table) or (single schema) or (data structure)) and (type column) and (row type) and (identify column) and (first storage) and (second storage) and nested

[\[PDF\] Efficient RDF storage and retrieval in Jena2](#)

[psu.edu](#) [PDF]

K Wilkinson, C Sayers, H Kuno, D Reynolds - Proceedings of SWDB, 2003 - Citeseer

... of RDF statements, suggests potentially beneficial property and property-class tables to **store**

the statements ... in the open world of the semantic web, the common case is that **data** sources do ...

test was run four times with **different** random number seeds and three **different** test sizes ...

[Cited by 208](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[An overview of data warehousing and OLAP technology](#)

[psu.edu](#) [PDF]

S Chaudhuri, U Dayal - ACM Sigmod record, 1997 - portal.acm.org

... However, it cannot always be used easily across DBMSs from **different** vendors, because there ...

In addition to the fact and dimension tables, **data** warehouses **store** selected summary tables ...

Having summary **data** on these parameters can significantly speed up query processing. ...

[Cited by 1644](#) - [Related articles](#) - [BL Direct](#) - [All 122 versions](#)

[\[PDF\] XML and Databases](#)

[ut.ac.ir](#) [PDF]

R Bourret - 2003 - ees.ut.ac.ir

... The problem here is that most (all?) **data** transfer products don't **store** notation and entity ... null value

is stored in the database rather than a 0, which would mean something **different** altogether ... XML

also supports the concept of null **data** through optional element **types** and attributes ...

[Cited by 352](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[\[PDF\] XPERANTO: Publishing object-relational data as XML](#)

[psu.edu](#) [PDF]

M Carey, D Florescu, Z Ives, Y Lu, J ... - WebDB (Informal ..., 2000 - Citeseer

... A **different** approach, and the approach on which we shall focus in this paper, is for the **store** to

provide a virtual XML ... [9] J. Shanmugasundaram, E. Shekita, R. Barr, M. Carey, B. Lindsay, H.

Pirahesh, B. Reinwald, "Efficiently Publishing Relational **Data** as XML Documents ...

[Cited by 239](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 32 versions](#)

[A generic load/extract utility for data transfer between XML documents and ...](#)

[psu.edu](#) [PDF]

R Bourret, C Bornhövd, A ... - Proc. **Second** ..., 2000 - doi.ieeecomputersociety.org

... Third, we provide two **different** ways to ignore **structure** that exists in an XML document but not in the database. ... Note that this mapping saves key values as **data** but does not impose any order. 6.2. ... The user can choose whether to **store** order information. ...

[Cited by 117](#) - [Related articles](#) - [All 15 versions](#)

Oracle8i-the XML enabled **data** management system

[psu.edu](#) [PDF]

S Banerjee, V Krishnamurthy, M ... - ... on **Data** ..., 2000 - doi.ieeecomputersociety.org

... do not conform to one particular **structure**, then it might be better to **store** such documents ... A third but **different** approach would be to index the XPath path expressions themselves. ... Lore creates a **data** guide for all semi-structured documents stored in the database, which is an ...

[Cited by 102](#) - [Related articles](#) - [BL Direct](#) - [All 14 versions](#)

[PDF] **Storage** and querying of e-commerce **data**

[psu.edu](#) [PDF]

R Agrawal, A Soman, Y Xu - ... CONFERENCE ON VERY LARGE **DATA** ..., 2001 - Citeseer

... A common surrogate tied **different** fields of a tuple across tables. ... While there are applications (eg SAP) that **store data** across a large number of tables, having thousands of tables instead of one makes the system ... A catalog **table** maintains **data type** information for each attribute. ...

[Cited by 126](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 27 versions](#)

[PDF] **Storage** and retrieval of XML **data** using relational databases

[psu.edu](#) [PDF]

S Chaudhuri, K Shim - ... THE INTERNATIONAL CONFERENCE ON **DATA** ..., 2003 - Citeseer

... File Systems Native semistructured **store** | eg eXcelon, LORE, NATIX ... Transform: Source to a target tree using template rules expressed in XSLT | **Format**: Controls appearance ... Templates **Storage** and Retrieval of XML **Data** using Relational Databases - Chaudhuri, Shim 17 ...

[Cited by 24](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 16 versions](#)

The LabBase system for **data** management in large scale biology research ...

[oxfordjournals.org](#) [PDF]

N Goodman, S Rozen, LD Stein, AG Smith - Bioinformatics, 1998 - Oxford Univ Press

... fields can take values from any **data type**, this **table** (like -list) contains **columns** for each **different data type**. ... The nt_sequence and aa_sequence **data types** use the string implementation. ... containing two or more elements are also an exception: in this case we **store** all elements ...

[Cited by 33](#) - [Related articles](#) - [BL Direct](#) - [All 12 versions](#)

Xml **schemas** in Oracle XML DB

[vidb.org](#) [PDF]

R Murthy, S Banerjee - ... on Very large **data** bases-Volume 29, 2003 - portal.acm.org

... This attribute is referred to as the positional descriptor **ce** which **stores** (in a binary encoded **format**) all ... s) point at XML fragments which are stored in the same or in **different** tables. ... Similarly, extract() operators are also rewritten to directly retrieve **data** from the underlying columns. ...

[Cited by 42](#) - [Related articles](#) - [BL Direct](#) - [All 11 versions](#)

Did you mean to search for: (store or archive) and (**different** data format) and ((single table) or (single schema) or (data structure)) and (type column) and (row type) and (identify column) and (first storage) and (second storage) and nested

Goooooooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

(store or archive) and (differnet data

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google